

PATENTS 01783/102

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors:

Sherie L. Morrison

Leonard A. Herzenberg

Vernon T. Oi

Assignees:

The Trustees of Columbia University in the City of New York

The Board of Trustees of the Leland Stanford Junior University

Patent No.:

5,807,715

Issued:

September 15, 1998

Application No.:

08/266,154

Filed:

June 27, 1994

For:

METHODS AND TRANSFORMED MAMMALIAN LYMPHOCYTIC CELLS FOR PRODUCING FUNCTIONAL ANTIGEN-BINDING

PROTEIN INCLUDING CHIMERIC IMMUNOGLOBULIN AND

FRAGMENTS

Hon. Commissioner for Patents Washington, D.C. 20231

PETITION UNDER 37 C.F.R. 1.182 FOR ISSUANCE OF A CORRECTED PATENT

The Trustees of Columbia University in the City of New York ("Columbia University") and The Board of Trustees of the Leland Stanford Junior University ("Stanford University"), collectively the "Patent Owners," hereby petition under 37 C.F.R. § 1.182, and in accordance with 37 C.F.R. § 1.322(b), for the issuance of a corrected original ribbon grant of the above-referenced patent and a corrected electronic copy of the patent. A copy of the patent as originally issued is attached hereto at Tab 1.

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JAN 2 4 2003

On June 25, 1999, the Patent Owners submitted a Request Under 37 C.F.R. §

1.322 and § 1.323 For Issuance of Corrected Copy of Patent ("Correction Request") to the

Certificate of Correction Branch, copy attached hereto at Tab 2. A review of the Correction

Request demonstrates that there were numerous printing errors in the patent as issued. Three of
the errors, namely two errors in the title of the patent and an error in failing to list one of the

Patent Owners as an assignee of the patent, were believed to be of such import that the Patent

Owners requested the issuance of a corrected original ribbon grant of the patent. Indeed, recent
discussions with employees of the United States Patent and Trademark Office ("PTO")

confirmed the Patent Owners' belief that where, as here, errors in the critical title and assignee
fields are PTO errors, these errors warrant the issuance of a new ribbon grant. While a

Certificate of Correction for the patent has been issued pursuant to the Correction Request, the
Patent Owners believe that the circumstances set forth below warrant the issuance of a corrected
original ribbon grant of the patent.

The Correction Request filed by the Patent Owners remained pending with the PTO for over three years before a Certificate of Correction issued on July 9, 2002, copy attached at Tab 3. However, the July 9, 2002 Certificate of Correction also failed to correct the assignee omission even though that error was included in the Correction Request. A subsequent Certificate of Correction listing both the Patent Owners as assignees was issued by the PTO on August 6, 2002, copy attached at Tab 4.

The patent has been the subject of licensing and the Patent Owner administering the licensing is the owner whose name was omitted from the patent, namely Columbia University. The omission of Columbia University from the face of the patent causes confusion among potential licensees, and indeed, potential licensees will not know that Columbia

MPDOCS01/24029 5 2

University is an owner of the patent unless the second Certificate of Correction is accessed.

Moreover, the patent is currently involved in litigation and the Patent Owners desire to use a corrected patent in litigation rather than the erroneous patent and two separate Certificates of Correction.

In light of (i) the critical nature of the title and assignee fields in which errors were made by the PTO, (ii) the additional PTO error in the original Certificate of Correction which resulted in the issuance of a second separate Certificate of Correction, and (iii) the inconvenience caused to the Patent Owners in their licensing efforts and in litigation because of the title and assignee errors, the Patent Owners respectfully request the issuance of a corrected original ribbon grant of the patent and a corrected electronic copy of the patent.

Moreover, in the event this request is granted, the Patent Owners respectfully request that the assignee field of the new copy of the patent recite the full name of assignee Columbia University, i.e., "The Trustees of Columbia University" should be replaced with "The Trustees of Columbia University in the City of New York." As may be seen from the assignments attached at Tab 5, each inventor assigned his or her entire right, title and interest in the invention claimed by the patent to either Stanford University or Columbia University. As may be seen from the Notices of Recordation, attached hereto at Tab 6, these assignments were properly recorded with the PTO. However, as can be seen from the Issue Fee Transmittal, copy attached hereto at Tab 7, the Issue Fee Transmittal incorrectly abbreviated the full name of "The Trustees of Columbia University in the City of New York," as appears in the Notices of Recordation, to "The Trustees of Columbia University." Therefore, the Patent Owners respectfully request that if this petition for the issuance of a corrected patent is granted, the

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assignee field of the corrected patent be amended to recite the complete name of Columbia University, namely "The Trustees of Columbia University in the City of New York."

In the event this request is granted, the Patent Owners are prepared to surrender the original ribbon grant of the patent and pay any additional fees deemed appropriate, including a new issue fee or new publication fee.

The Director is hereby authorized to charge \$130.00 to cover the petition fee set forth in 37 C.F.R. § 1.17(h) and any additional fees that may be due in connection with this paper, including a new issue fee or new publication fee, to Deposit Account No. 50-0324. A duplicate copy of this Petition is enclosed herewith.

Certificate of Mailing

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

Commissioner for Patents Washington, D.C. 20231

on January 16, 2003

Typed or printed name of person signing this certificate:

Signature:

Respectfully submitted,

Vicki S. Veenker

Registration No. 34,269 Attorney for Assignees

SHEARMAN & STERLING 1080 Marsh Road Menlo Park, CA 94025

(650) 838-3600

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: Sherie L. Morrison

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Leonard A. Herzenberg

Vernon T. Oi

Patent No.

: 5,807,715

Issued

September 15, 1998

On Application

Serial No.

08/266,154

For

METHODS AND TRANSFORMED MAMMALIAN LYMPHOCYTIC CELLS FOR PRODUCING FUNCTIONAL ANTIGEN-BINDING PROTEIN INCLUDING CHIMERIC IMMUNOGLOBULIN

AND FRAGMENTS

Group Art Unit

1642

Examiner

Julie E. Reeves, Ph.D.

Hon. Asst. Commissioner for Patents Attn: Certificate of Correction Branch Washington, D.C. 20231

REQUEST UNDER 37 C.F.R. § 1.322 AND § 1.323 FOR ISSUANCE OF CORRECTED COPY OF PATENT

Sir:

Enclosed are 8 sheets (in duplicate) of Form PTO-1050 listing corrected printing errors that have been found in the above-identified patent. None of the corrections add new matter.

Two of the listed errors, believed to be the responsibility of the Patent and Trademark Office, are of such import that the patentees and their assignees respectfully request that in lieu of a certificate of correction, the Patent and Trademark Office issue a corrected original ribbon grant of the patent, and aRECEIVED corrected electronic copy of the patent.

JAN 2 4 2003

OFFICE OF PETITIONS

First, one assignee, The Trustees of Columbia
University, New York, New York was omitted. Both assignees,
The Board of Trustees of The Leland Stanford Junior
University and The Trustees of Columbia University, were
listed in Part B-Issue Fee Transmittal (and attached sheet),
copies of which are attached as Exhibit A. Also attached,
as Exhibit B, is the Notice of Recordation of Assignment
Document listing Columbia University as an assignee.

Second, the title as printed on the issued patent is in error. The correct title is:

METHODS AND TRANSFORMED MAMMALIAN LYMPHOCYTIC CELLS FOR PRODUCING FUNCTIONAL ANTIGEN-BINDING PROTEIN INCLUDING CHIMERIC IMMUNOGLOBULIN AND FRAGMENTS,

as amended in the Second Amendment After Allowance Pursuant to 37 C.F.R. § 1.312(a), filed May 18, 1998, and entered by the Examiner on May 22, 1998. Copies of the Amendment and the Examiner's Response to Rule 312 Communication are attached as Exhibit C and D, respectively.

The two errors described above are those that motivate the present request for issuance of a new patent. Form PTO-1050 lists additional corrections, most of which report clear typographical errors. However, two corrections are requested in the claims, meriting additional discussion.

First, claim 41, as corrected, would depend from claim 37, rather than claim 39. Applicants believe that this correction is necessitated by incorrect renumbering by the Patent and Trademark Office of amended claim 136, filed in the Second Amendment After Allowance.

Second, the requested deletion of two separate uses of the word "are" in each of claims 41 and 42 corrects grammatical difficulties present in the claims as issued,

and does not add new matter or change the scope of the claims.

Some of the corrected errors were made by the applicants. Accordingly, enclosed herewith is a check for \$100.00 in payment of the fee set forth in 37 C.F.R. \$ 1.20(a). We also request 15 printed copies of the patent, if the corrected patent is issued; a check in the amount of \$45.00 to cover the cost of the copies is enclosed. The Commissioner is hereby authorized to charge any additional fees due, or credit any overpayment, in connection with these respective Requests to Deposit Account No. 06-1075. A duplicate copy of this Request for Issuance of Corrected Copy of Patent is enclosed herewith.

If any questions arise from the foregoing, the Applicants invite an inquiry to the undersigned by telephone at (650) 617-4011.

Respectfully submitted,

Dated: June 25, 1999

Vicki S. Veenker

Registration No. 34,269 Attorney for Patentees

c/o FISH & NEAVE 1251 Avenue of the Americas New York, New York 10020 (650) 617-4000

Attachments:

I hereby Certify that this
Correspondence is being
Deposited with the U.S.
Postal Service as First
Class Mail in an Envelope
Addressed to: ASSISTANT
COMMISSIONER FOR PATENTS
WASHINGTON, D.C. 20231, ON

1000 25 1999

Exhibit A

Part B-Issue Fee Transmittal, Form PTOL-85B, and attached sheet, applic. ser. no. 08/266,154

Exhibit B

Notice of Recordation of Assignment Document, applic. ser. no. 07/090,669

3

Signature of Person Signing

Attachments (cont.):

- Exhibit C
 Pages 1 8 of Second Amendment After Allowance,
 May 18, 1998, applic. ser. no. 08/266,154
- Exhibit D
 Response to Rule 312 Communication entering Second
 Amendment After Allowance, applic. ser.
 no.08/266,154

Enclosures:

- PTO-1050 (8 sheets, in duplicate)
- Check in the amount of \$100.00, for providing a certificate of correction under 37 C.F.R. § 1.323.
- Check in the amount of \$45.00, to cover the fee for 15 printed copies of the corrected patent.

EXHIBIT A

Part B-Issue Fee Transmittal, Form PTOL-85B, and attached sheet, applic. ser. no. 08/266,154

PART B-ISSUE FEE TRANSMITTAL

Complete and mail this form, together with applicable fees, to:

Patents, Washington D.C. 20231

of information unless it displays a valid OMB control number.

*See attached chart for

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection

Box ISSUE FEE

Assistant Commissioner for Patents

Washington, D.C. 20231

MAILING INSTRUCTIONS: This form through 4 should be completed where a Receipt, the Patent, advance orders are correspondence address as indicated specifying a new correspondence admaintenance fee notifications.	Note: The certificate of mailing below can only be used for domestic mailings of the Issue Fee Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing. Certificate of Mailing					
CURRENT CORRESPONDENCE ADDRESS (Note: Legibly mark-up with any corrections or use Block 1)				I hereby certify that this Issue Fee Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Box Issue Fee address above on		
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Use of PTe-torm(s) and Customer Number are recommended, but not required. Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached.				ITY NO \$1320.00 05/18/98 on the patent front page, list of up to 3 registered patent agents OR, alternatively, (2) a single firm (having as a eigistered attorney or agent) so of up to 2 registered patent gents. If no name is listed, no printed. \$1320.00 05/18/98		
3. ASSIGNEE NAME AND RESIDENCE	E DATA TO BE PRINTED	ON THE PATENT (p	rint or type)	4a. The following fees are	endosed (make shee	k anumble to Committee
PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent inclusion of assignee data is only appropriate when an assignment has been previously submitted to				4a. The following lees are enclosed (make check payable to Commissioner of Patents and Trademarks):		
the PTO or is being submitted under separate cover. Completion of this form is NOT a substitue for				OX Issue Fee		
(A) NAME OF ASSIGNEE [*] The Board of Trustees of				X Advance Order - # o	1 Copies 15	
The Leland Stanford Junior University				4h The following face and	-5-1	
(B) HESIDENCE: (CITY & STATE OR COUNTRY)				4b. The following fees or deficiency in these fees should be charged to: DEPOSIT ACCOUNT NUMBER $\underline{6-1075}$		
Stanford, California				(ENCLOSE AN EXTRA COPY OF THIS FORM)		
Please check the appropriate assignee category indicated below (will not be printed on the patent) individual Corporation or other private group entity government				☐ Issue Fee		
The COMMISSIONER OF PATENTS AND TRADEMARKS IS requested to apply the Issue Fee to the apply				Advance Order - # o	Copies	
(Authorized Sizeature)	WD TRADEMARKS IS req	uested to apply the Is	sue Fee to the app	lication identified above.		-
NOTE: The Issue Fee will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in interest as shown by the records of the Patent and Trademark Office.					-	
Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending on the needs of the individual case. Any comments on the amount of time required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, D.C. 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND FEES AND THIS FORM TO: Box Issue Fee, Assistant Commissioner for						

Additional Assignee Name and Residence Data to be Printed on the Patent

- (A) Name of Assignee The Trustees of Columbia University
- (B) Residence: (City & State or Country) New York, New York
- [] Individual [X] Corporation or other private group entity [] Government

EXHIBIT B

Notice of Recordation of Assignment Document, applic. ser. no. 07/090,669



UNITED STATES DEPARTMENT OF COMMERCE Patent and T. ark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

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405 15 1980

LEYDIG, VOIT & MAYER
PALO ALTO

TO: LEYDIG, VOIT & MAYER
350 CAMBRIDGE AVENUE
SUITE 200
PALO ALTO, CA 94306

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE U.S. PATENT AND TRADEMARK OFFICE ON THE REEL AND FRAME NUMBER REFERENCED BELOW. A DIGEST OF THE DOCUMENT HAS ALSO BEEN MADE AND APPEARS IN THE OFFICE'S RECORDS AS SHOWN:

ASSIGNOR: 001 MORRISON, SHERIE L.

DOC DATE: 10/17/87

RECORDATION DATE: 11/16/87 NUMBER OF PAGES 002 REEL/FRAME 4830/0958

DEGEST: ASSIGNMENT OF ASSIGNORS INTEREST

ASSIGNEE: 501 TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK, THE, BROADWAY AND WEST 116TH STREET, NEW YORK, NEW YORK, 10027, A CORP. OF NEW YORK

T.

SERIAL NUMBER 7-090669 FILING DATE 08/28/87
PATENT NUMBER 1SSUE DATE 00/00/00

TITLE OF INVENTION: CHIMERIC RECEPTORS BY DNA SPLICING AND EXPRESSION

INVENTOR: 001 MORRISON, SHERIE L. INVENTOR: 002 HERZENBERG, LEONARD A.

INVENTOR: 003 01, VERNON T.

EXHIBIT C

Second Amendment After Allowance, May 18, 1998, applic. ser. no. 08/266,154

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Sherie L. Morrison et al.

Serial No.

08/266,154

Filed

June 27, 1994

For

METHODS FOR PRODUCING FUNCTIONAL IMMUNOGLOBULIN, INCLUDING CHIMERIC IMMUNOGLOBULIN, IN TRANSFORMED MAMMALIAN LYMPHOCYTIC CELLS

Group Art Unit

1806

Examiner

Julie E. Reeves, Ph.D.

Hon. Assistant Commissioner for Patents
Washington, D.C. 20231

May 18, 1998

SECOND AMENDMENT AFTER ALLOWANCE PURSUANT TO 37 C.F.R. 1.312(a)

Sir:

Applicants request approval under Rule 312(a) for entry of the following amendment without withdrawing the case from issue.

IN THE TITLE

Please replace the current title with:

METHODS AND TRANSFORMED MAMMALIAN LYMPHOCYTIC CELLS FOR PRODUCING FUNCTIONAL ANTIGEN-BINDING PROTEIN INCLUDING CHIMERIC IMMUNOGLOBULIN AND FRAGMENTS

IN THE CLAIMS

Please amend claims 129-131 and 134-137 as follows:

- 129. A method as recited in claim 126 wherein [each] the first chain comprises a constant region.
- 130. A method as recited in claim 126 wherein the heavy and light chain variable domains are from [domain is found in] a first mammalian species and the heavy and light chain constant domains are from [domain is found in] a second mammalian species, said second mammalian species being other than the first mammalian species.
- 131. A method as recited in claim 129 wherein the heavy and light chain variable domains are from [domain is found in] a first mammalian species and the heavy and light chain constant regions are from [region is found in] a second mammalian species, said second mammalian species being other than the first mammalian species.
- 134. A method as recited in claim 132 wherein prior to step (a) the cell endogenously produces an immunoglobulin light chain or an immunoglobulin heavy chain, [which endogenously-produced heavy chain is not secreted in a form capable of specifically binding to antigen,] but not both.
- 135. A method as recited in claim 132 wherein [each] the first chain [has] comprises a constant region.

- protein [immunoglobulin] comprises the heavy and light chain variable domains are from [domain found in] a first mammalian species and comprises the heavy and light chain constant domains are from [domain found in] a second mammalian species, said second mammalian species being other than the first mammalian species.
- protein [immunoglobulin] comprises the heavy and light chain variable domains are from [domain found in] a first mammalian species and comprises the heavy and light chain constant regions are from [region found in] a second mammalian species, said second mammalian species being other than the first mammalian species.

Please add the following claims 138-157.

- 138. A method for producing a functional antigen-binding protein comprising
- i) a first chain comprising an immunoglobulin heavy chain variable domain and an immunoglobulin heavy chain constant domain and
- ii) a second chain comprising an immunoglobulin light chain variable domain and an immunoglobulin light chain constant domain,

wherein the method comprises the steps of:

'(a) maintaining in a nutrient medium a transformed mammalian

lymphocytic cell, said cell having been transfected with a first DNA molecule

coding for the first chain of the protein and a second DNA molecule coding for the

second chain of the protein;

- (b) expressing from said cell the first and second chains functionally assembled together to form said protein which is then secreted in a form capable of binding antigen; and
 - (c) recovering said antigen-binding protein,
 wherein prior to being transfected, the cell does not express a functional
 immunoglobulin capable of specifically binding antigen.
- 139. A method as recited in claim 138 wherein prior to step (a) the cell does not endogenously produce any immunoglobulin chains.
- 140. A method as recited in claim 138 wherein prior to step (a) the cell endogenously produces an immunoglobulin light chain or an immunoglobulin heavy chain, but not both.
- 141. A method as recited in claim 138 wherein the first chain comprises a constant region.
- 142. A method as recited in claim 138 wherein the heavy and light chain variable domains are from a first mammalian species and the heavy and light chain constant domains are from a second mammalian species, said second mammalian species being other than the first mammalian species.
- 143. A method as recited in claim 141 wherein the heavy and light chain variable domains are from a first mammalian species and the heavy and light chain constant regions are from a second mammalian species, said second mammalian species being other than the first mammalian species.
- 144. A transformed mammalian lymphocytic cell producing a functional antigen-binding protein comprising

- i) a first chain comprising an immunoglobulin heavy chain variable
 domain and an immunoglobulin heavy chain constant domain and
- ii) a second chain comprising an immunoglobulin light chain variable domain and an immunoglobulin light chain constant domain,

wherein the transformed mammalian lymphocytic cell comprises:

- (a) a first exogenous DNA molecule coding for the first chain of the protein; and
- (b) a second exogenous DNA molecule, said second DNA molecule coding for the second chain of the protein; wherein without the exogenous DNA molecules the cell does not express a functional antigen-binding protein.
- 145. A transformed mammalian lymphocytic cell as recited in claim 144 wherein without the exogenous DNA molecules the cell does not endogenously produce any immunoglobulin chains.
- 146. A transformed mammalian lymphocytic cell as recited in claim 144 wherein without the exogenous DNA molecules the cell endogenously produces an immunoglobulin light chain or an immunoglobulin heavy chain, but not both.
- 147. A transformed mammalian lymphocytic cell as recited in claim 144 wherein the first chain comprises a constant region.
- 148. A transformed mammalian lymphocytic cell as recited in claim 144 wherein the heavy and light chain variable domains are from a first mammalian species and the heavy and light chain constant domains are from a second mammalian species, said second mammalian species being other than the first mammalian species.

- 149. A transformed mammalian lymphocytic cell as recited in claim 147 wherein the heavy and light chain variable domains are from a first mammalian species and the heavy and light chain constant regions are from a second mammalian species, said second mammalian species being other than the first mammalian species.
- 150. A transformed mammalian lymphocytic cell producing a functional antigen-binding protein comprising
- i) a first chain comprising an immunoglobulin heavy chain variable domain and an immunoglobulin heavy chain constant domain and
- ii) a second chain comprising an immunoglobulin light chain variable domain and an immunoglobulin light chain constant domain,

wherein the transformed mammalian lymphocytic cell comprises:

a plasmid comprising a first exogenous DNA molecule coding for the first chain of the protein and a second exogenous DNA molecule coding for the second chain of the protein; and

wherein without the exogenous DNA molecules the cell does not express a functional antigen-binding protein.

- 151. A transformed mammalian lymphocytic cell as recited in claim 150 wherein without the exogenous DNA molecules the cell does not endogenously produce any immunoglobulin chains.
- 152. A transformed mammalian lymphocytic cell as recited in claim 150 wherein without the exogenous DNA molecules the cell endogenously produces an immunoglobulin light chain or an immunoglobulin heavy chain, but not both

- 153. A transformed mammalian lymphocytic cell as recited in claim 150 wherein the first chain comprises a constant region.
- 154. A transformed mammalian lymphocytic cell as recited in claim 150 wherein the heavy and light chain variable domains are from a first mammalian species and the heavy and light chain constant domains are from a second mammalian species, said second mammalian species being other than the first mammalian species.
- 155. A transformed mammalian lymphocytic cell as recited in claim 153 wherein the heavy and light chain variable domains are from a first mammalian species and the heavy and light chain constant regions are from a second mammalian species, said second mammalian species being other than the first mammalian species.
- 156. A transformed mammalian lymphocytic cell produced by steps (a) and (b) of claim 126.
- 157. A transformed mammalian lymphocytic cell produced by step (a) of claim 132.

<u>REMARKS</u>

Applicants believe claims 138-157 are fully supported by the specification and respectfully request their entry and allowance.

Respectfully submitted,

Edward F. Mullowney

Registration No. 27,459

Vicki S. Veenker

Registration No. 34,269

Attorney for Applicants

c/o FISH & NEAVE

1251 Avenue of the Americas

New York, New York 10020-1104

Tel.: (212) 596-9000

EXHIBIT D

Response to Rule 312 Communication entering Second Amendment After Allowance, applic. ser. no.08/266,154



UNITED STA 3 ____ARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF FATENTS AND TRADEMARKS 'Washington, D.C. 20231

FIRST NAMED INVENTOR ATTORNEY DOCKET NO. FILING DATE APPLICATION NO. BD1CIPEWC11) 06/27/94 HUERLSON 087266.154 **EXAMINER** 9월2170520 REEVES, J VICKL S VEENWER PAPER NUMBER **ART UNIT** FISH & NEAVE 1257 AVENUE OF THE AMERICAS 16.42 MEW YORK NY 10000 DATE MAILED: (657.22.798)

Please find below and/or attached an Office communication concerning this application or proceeding.

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Commissioner of Patents and Trademarks

RECEIVED

MAY 2 9 1998

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ORIG./COPY SENT TO CALIFORNIA EY A CALISON

<u> 1</u>

Response to Rule 312 Communication

Application No. 08/266,154

Applicant(s)

Morrison et al

Examiner

Julie E. Reeves, Ph.D.

Group Art Unit



The petition filed on	under 37 CFR 1.312(b) is granted.	The paper has been forwarded to the
examiner for consideration on the merits.		

The ameridment filed on <u>May 18, 1998</u> under 37 CFR 1.312 has been considered, and has been:

X entered

entered as directed to matters of form not affecting the scope of the invention (Order 3311).

disapproved. See explanation below.

entered in part. See explanation below.

LILATEISEE

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO :5,807,715

DATED

T.

:September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In the Title [54], delete "LYMPHOCYTE" and replace with -- LYMPHOCYTIC--; after "IMMUNOGLOBULIN", add --AND FRAGMENTS--.

In the Inventors [75], delete "Scarsdale, N.Y." and replace with --Los Angeles--; delete "Menlo Park" and replace with --Mountain View--; delete "both" and replace with --all--.

In the Assignee [73], delete "Assignee" and replace with -- Assignees--; after "Calif." add --, and The Trustees of Columbia University, New York, N.Y.--.

In References Cited [56], after "Seno et al 1983 Nucleic", delete "Acid" and replace with --Acids--; after "Research 11(3)", delete ";" and replace with --:--.

In References Cited [56], after "Dolby et al 1980 PNAS 77(10)" add --:--.

Column 1, line 2, delete "LYMPHOCYTE" and replace with -- LYMPHOCYTIC--.

Column 1, line 5, after "IMMUNOGLOBULIN" add -- AND FRAGMENTS-

Column 1, line 16, add the paragraph --The work described herein was supported in part by grants from the National Institutes of Health (NIH), including AI-00408, AI-08917, CA-04681, and CA-16858. The United States Government has certain rights in the invention.--

Column 1, line 19, delete "1.".

MAILING ADDRESS OF SENDER: Fish & Neave

1251 Avenue of the Americas New York, NY 10020 PATENT NO. 5, 807, 715



(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO :5,807,715

DATED : September 15, 1998

INVENTOR(S):S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 1, line 41, delete "2.".

Column 1, line 61, after "functional", add --,--; after "assembled", add --,--.

Column 1, line 66, delete "mouse-" and replace with --mouse:-

Column 1, line 67, delete ":".

Column 3, line 26, delete "prepar" and replace with -- prepara--.

Column 3, line 32, delete "CDNA" and replace with --cDNA--.

Column 4, line 45, delete "CDNA" and replace with --cDNA--.

Column 4, line 52, delete "CDNA" and replace with --cDNA--.

Column 4, line 59, delete "CDNA" and replace with --cDNA--.

Column 4, line 65, delete "Joining" and replace with -- joining--.

Column 8, line 2, after "immunization", add --,--.

Column 8, line 21, delete "VH" and replace with $--V_H--$.

Column 8, line 22, delete "Vk" and replace with $--V_k$ -- (Greek letter kappa subscripted).

MAILING ADDRESS OF SENDER: Fish & Neave

1251 Avenue of the Americas

New York, NY 10020

PATENT NO. 5,807,715



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO :5,807,715

DATED

:September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 8, line 24, delete "VH" and replace with $--V_H$ --.

Column 8, line 29, delete "V κ " and replace with --V $_{\kappa}$ -- (Greek letter kappa subscripted).

Column 8, line 31, delete "J κ " and replace with $-J_{\kappa}$ -- (Greek letter kappa subscripted); delete "C κ " and replace with -- C $_{\kappa}$ -- (Greek letter kappa subscripted).

Column 9, line 9, delete "Five" and replace with --Fine--; delete "Chamicals" and replace with --Chemicals--.

Column 9, line 19, delete "VH-VL" and replace with $--V_H-V_L--$.

Column 9, line 57, delete "H2L2" and replace with $--H_2L_2--$.

Column 9, line 67, delete "K" and replace with $--\kappa--$; delete "antiodies" and replace with --antibodies--.

Column 10, line 5, after "expected" add --,--.

Column 10, line 10, delete "VH" and replace with $--V_H--$; delete "VK" and replace with $--V_K--$ (Greek letter kappa subscripted).

Column 10, line 14, delete "mouse: human" and replace with -- mouse: human--.

Column 10, line 22, delete "VH" and replace with $--V_H--$; delete "VK" and replace with $--V_K--$ (Greek letter kappa subscripted).

MAILING ADDRESS OF SENDER: Fish & Neave

1251 Avenue of the Americas New York, NY 10020 PATENT NO. 5,807,715



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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DATED

:September 15, 1998

INVENTOR(S):S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 10, line 36, delete "Mr" and replace with $--M_r--$.

Column 10, line 42, delete "Mr" and replace with $--M_r--$.

Column 10, line 54, delete "hybri-doma-" and replace with -- hybridoma--.

Column 11, line 5, delete "Vk" and replace with $--V_{\kappa}$ -- (Greek letter kappa subscripted).

Column 11, line 10, delete "mouse: human" and replace with -- mouse: human--.

Column 11, line 21, delete "use" and replace with --used--.

Column 11, line 35, delete " IgG_1 , IgG_2 , IgG_3 , IgG_4 , rabbit IgG and mouse IgG_3 " and replace with --IgG1, IgG2, IgG3, IgG4, rabbit IgG and mouse IgG3--.

Column 11, line 37, delete "(delta)" and replace with $--\Delta$ --(Greek letter capital delta).

Column 11, line 41, delete " V_κ " and replace with $-\!-\!V_\kappa$ -- (Greek letter kappa subscripted).

Column 11, line 43, after "Ann" add --.--.

Column 11, line 44, delete " V_{κ} " and replace with -- V_{κ} -- (Greek letter kappa subscripted).

MAILING ADDRESS OF SENDER: Fish & Neave

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New York, NY 10020

PATENT NO. 5,807,715



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DATED

:September 15, 1998

INVENTOR(S):S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 11, line 60, delete "pure, >95%" and replace with -pure (>95%) --.

Column 11, line 63, delete "mouse-human" and replace with -mouse:human--.

Column 11, line 64, delete " IgG_3 " and replace with --IgG3--.

Column 12, line 3, delete " IgG_1 " and replace with --IgG1--.

Column 12, line 10, delete "affinity purified" and replace with --affinity-purified--.

Column 12, line 22, delete "labelling" and replace with -labeling--.

Column 12, line 26, delete "pp." and replace with --p.--.

Column 12, line 31, after "Kornfeld" add --,--.

Column 12, line 32, delete "Wigzell Proc," and replace with -Wigzell, Proc. --.

Column 12, line 33, after "et al." add --,--.

Column 12, line 42, delete " IgG_1-IgG_{2a} " and replace with --IqG1-IqG2a--.

Column 12, line 64, delete " IgG_1 " and replace with --IgG1--; delete "IgG₂a" and replace with --IgG2a--.

MAILING ADDRESS OF SENDER: Fish & Neave 1251 Avenue of the Americas New York, NY 10020

PATENT NO. 5,807,715



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO :5,807,715

:September 15, 1998 DATED

INVENTOR(S): S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 12, line 65, delete "IgG2a" and replace with -- IgG2a--; delete "IgG₁" and replace with --IgG1--.

Column 13, line 4, delete "T4" and replace with --T4--.

Column 13, line 43, after "Gilbert" add --,--.

Column 13, line 65, delete "Dangi" and replace with -- Dangl--

Column 14, line 24, delete "bateria" and replace with -bacteria--.

Column 14, line 41, delete "C." and replace with --C--.

Column 14, line 53, delete "labelled" and replace with -labeled--.

Column 15, line 5, delete "IgG1" and replace with -- IgG1--; delete "IgG,a" and replace with -- IgG2a--.

Column 15, line 25, delete "pHGX1C_{v2}aB" and replace with -pHGX1C_{v1}B--.

Column 15, line 27, delete "Trp+" and replace with --TRP+--.

Column 15, line 39, delete "Trp+" and replace with --TRP+--.

Column 15, line 44, delete "IgG1" and replace with --IgG1--.

MAILING ADDRESS OF SENDER: Fish & Neave 1251 Avenue of the Americas New York, NY 10020.

PATENT NO. 5,807,715



(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO :5,807,715

DATED

:September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 15, line 45, delete " IgG_{2a} " and replace with --IgG2a--

Column 15, line 49, delete "IgG2a" and replace with --IgG2a--

Column 15, line 50, delete "IgG1" and replace with -- IgG1--.

Column 15, line 46, delete "-7" and replace with $--^{-7}$ --.

Column 16, line 2, delete " IgG_1 " and replace with --IgG1--.

Column 16, line 3, delete "IgG2a" and replace with -- IgG2a--.

Column 16, line 18, delete "Mr" and replace with $--M_r--$.

Column 16, line 29, delete "are" and replace with --is--; delete "IgG₁" and replace with --IgG1--.

Column 16, line 30, delete "IgG2a" and replace with -- IgG2a--

Column 16, line 44, delete "IgG2a" and replace with --IgG2a--

Column 17, line 63 (claim 7), delete " P_3 " and replace with -- P_3 --.

Column 18, line 57 (claim 17), delete " P_3 " and replace with - P_3 --.

MAILING ADDRESS OF SENDER: Fish & Neave

1251 Avenue of the Americas

New York, NY 10020

PATENT NO. 5,807,715



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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO :5,807,715

DATED : September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 19, line 33 (claim 27), delete " P_3 " and replace with - -P3--.

Column 20, line 50 (claim 41), delete "39" and replace with -37--.

Column 20, line 52 (claim 41), delete "are".

Column 20, line 53 (claim 41), delete "are".

Column 20, line 58 (claim 42), delete "are".

Column 20, line 59 (claim 42), delete "are".

Column 21, line 13, shift line beginning with "express" to left margin.

Column 21, line 14, shift line beginning with "specifically" to left margin.

Column 21, line 29 (claim 48), delete "arc" and replace with --are--.

Column 22, line 43 (claim 59), delete "arc" and replace with --are--.

MAILING ADDRESS OF SENDER: Fish & Neave

1251 Avenue of the Americas New York, NY 10020 PATENT NO. 5, 807, 715



PATENT NO. : 5,807,715

DATED

: September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A. and Oi, V.T.

Page 1 of 4

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, Item [54], and Column 1, lines 2 and 5,

Delete "LYMPHOCYTE" and replace with -- LYMPHOCYTIC --; after "IMMUNOGLOBULIN", add -- AND FRAGMENTS --

Item [75], Inventors, delete "Scarsdale, N.Y." and replace with -- Los Angeles --; delete "Menlo Park" and replace with -- Mountain View --; delete "both" and replace with -- all --.

Item [56], in **References Cited**, after "Seno et al 1983 Nucleic", delete "Acid" and replace with -- Acids --; after "Research 11 (3)", delete ";" and replace with -- : --; and after "Dolby et al 1980 PNAS 77 (10)" add -- : --.

Column 1,

Line 16, add the paragraph -- The work described herein was supported in part by grants from the National Institutes of Health (NIH), including AI-00408, AI-08917, CA-04681, and CA-16858. The United States Government has certain rights in the invention. --

Line 19, delete "1.".

Line 41, delete "2.".

Line 61, after "functional", add --, --; after "assembled", add --, --.

Line 66, delete "mouse-" and replace with -- mouse: --.

Line 67, delete ":".

Column 3,

Line 26, delete "prepar" and replace with -- prepara --.

Line 32, delete "CDNA" and replace with -- cDNA --.

Column 4,

Line 45, delete "CDNA" and replace with -- cDNA --.

Line 52, delete "CDNA" and replace with -- cDNA --.

Line 59, delete "CDNA" and replace with -- cDNA --.

Line 65, delete "Joining" and replace with -- joining --.

Column 8,

Line 2, after "immunization", add --, -.

Line 21, delete "VH" and replace with -- V_H --.

Line 22, delete "V κ " and replace with -- V_{κ} --.

Line 24, delete "VH" and replace with $-V_H$ --.

Line 29, delete "V κ " and replace with -- V_{κ} --.

Line 31, delete "J κ " and replace with -- J $_{\kappa}$ --; delete "C κ " and replace with -- C $_{\kappa}$ --.

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

Page 2 of 4

PATENT NO.

: 5,807,715

: September 15, 1998

DATED

INVENTOR(S): S.L. Morrison, Herzenberg, L.A. and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 9.

Line 9, delete "Five" and replace with -- Fine --; delete "Chamicals" and replace with -- Chemicals --.

Line 19, delete "VH-VL" and replace with -- V_H -V_L --.

Line 57, delete "H2L2" and replace with -- H2L2 --.

Line 67, delete "K" and replace with - K -; delete "antiodies" and replace with -- antibodies --.

Column 10,

Line 5, after "expected" add --, --.

Line 10, delete "VH" and replace with -- V_H --; delete "V κ " and replace with -- V_{κ} --.

Line 14, delete "mouse: human" and replace with -- mouse: human --.

Line 22, delete "VH" and replace with -- V_H --; delete "V κ " and replace with -- V_{κ} --.

Line 36, delete "Mr" and replace with -- M_r --.

Line 42, delete "Mr" and replace with -- Mr --.

Line 54, delete "hybri-doma-" and replace with -- hybridoma --.

Column 11,

Line 5, delete "V κ " and replace with -- V_{κ} --.

Line 10, delete "mouse: human" and replace with -- mouse: human --.

Line 21, delete "use" and replace with -- used --.

Line 35, delete "IgG1, IgG2, IgG3, IgG4, rabbit IgG and mouse IgG3" and replace with

-- IgG1, IgG2, IgG3, IgG4, rabbit IgG and mouse IgG3 --.

Line 37, delete "(delta)" and replace with $-\Delta$ --.

Line 41, delete " V_{κ} " and replace with - V_{κ} -

Line 43, after "Ann" add - . --.

Line 44, delete " V_{κ} " and replace with -- V_{κ} -- .

Line 60, delete "pure, >95%" and replace with -- pure (>95%) --.

Line 63, delete "mouse-human" and replace with -- mouse:human --.

Line 64, delete "IgG₃" and replace with -- IgG₃ --.

Column 12,

Line 3, delete "IgG₁" and replace with -- IgG1 --.

Line 10, delete "affinity purified" and replace with -- affinity-purified --.

Line 22, delete "labelling" and replace with -- labeling --.

Line 26, delete "pp." and replace with -- p. --.

Line 31, after "Kornfeld" add --, --.

Line 32, delete "Wigzell Proc," and replace with -- Wigzell, Proc. --.

Line 33, after "et al." add --, --.

Line 42, delete "IgG1-IgG2a" and replace with -- IgG1-IgG2a --.

PATENT NO.

DATED

: 5,807,715

: September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A. and Oi, V.T.

Page 3 of 4

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 12 cont'd,

Line 64, delete "IgG₁" and replace with -- IgG₁ --; delete "IgG₂a" and replace with

Line 65, delete "IgG2a" and replace with -- IgG2a --; delete "IgG1" and replace with -- IgG1--.

Column 13,

Line 4, delete "T₄" and replace with -- T4 --.

Line 43, after "Gilbert" add --, --.

Line 65, delete "Dangi" and replace with -- Dangl --

Column 14,

Line 24, delete "bateria" and replace with -- bacteria --.

Line 41, delete "C." and replace with -- C --.

Line 53, delete "labelled" and replace with -- labeled --.

Column 15.

Line 5, delete "IgG₁" and replace with -- IgG1 --; delete "IgG₂a" and replace with --IgG2a --.

Line 25, delete "pHGX1C_{y2}aB" and replace with -- pHGX1C_{y1}B --.

Line 27, delete "Trp+" and replace with -- TRP+ --.

Line 39, delete "Trp+" and replace with -- TRP+ --.

Line 44, delete "IgG1" and replace with -- IgG1 --.

Line 45, delete "IgG2a" and replace with -- IgG2a --

Line 46, delete "-7" and replace with -- -7 --.

Line 49, delete "IgG2a" and replace with - IgG2a --

Line 50, delete "IgG₁" and replace with - IgG₁ -.

Column 16,

Line 2, delete "IgG₁" and replace with -- IgG1 --.

Line 3, delete "IgG_{2a}" and replace with -- IgG_{2a} --.

Line 18, delete "Mr" and replace with - Mr -.

Line 29, delete "are" and replace with - is --; delete "IgG₁" and replace with - IgG1 --.

Line 30, delete "IgG2a" and replace with -- IgG2a --.

Line 44, delete "IgG_{2a}" and replace with -- IgG2a --.

Column 17,

Line 63, delete "P₃" and replace with -- P3 --.

PATENT NO. : 5,807,715

Page 4 of 4

DATED

: September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A., and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 18,

Line 57, delete "P₃" and replace with -- P3 --.

Column 19,

Line 33, delete "P₃" and replace with -- P3 --.

Column 20,

Line 50, delete "39" and replace with -- 37 --.

Line 52, delete "are".

Line 53, delete "are".

Line 58, delete "are".

Line 59, delete "are".

Column 21,

Line 13, shift line beginning with "express" to left margin.

Line 14, shift line beginning with "specifically" to left margin.

Line 29, delete "arc" and replace with -- are --.

Column 22,

Line 43, delete "arc" and replace with -- are --.



Signed and Sealed this

Ninth Day of July, 2002



JAMES E. ROGAN
Director of the United States Patent and Trademark Office

Attesting Officer

PATENT NO.

: 5,807,715

Page 1 of 5

DATED

: September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A. and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, Item [54] and Column 1, Lines 1 and 5,

Item [54], delete "LYMPHOCYTE" and replace with - LYMPHOCYTIC --; after "IMMUNOGLOBULIN", add -- AND FRAGMENTS --.

Item [75], Inventors, delete "Scarsdale, N.Y." and replace with -- Los Angeles --; delete "Menlo Park" and replace with -- Mountain View --; delete "both" and replace with -all --.

Item [73], Assignee, delete "Assignee" and replace with -- Assignees --; after "Calif." add -- , and The Trustees of Columbia University, New York, N.Y. --.

Item [56], References Cited, after "Seno, et al 1983 Nucleic", delete "Acid" and replace with -- Acids --; after "Research 11 (3)", delete ";" and replace with -- . --; and after "Dolby et al 1980 PNAS 77 (10)" add --: --.

Line 16, add the paragraph -- The work described herein was supported in part by grants from the National Institutes of Health (NIH), including AI-00408, AI-08917, CA-04681, and CA-16858. The United States Government has certain rights in the invention. --

Line 19, delete "1.".

Line 41, delete "2.".

Line 61, after "functional", add --, --; after "assembled", add --, --.

Line 66, delete "mouse-" and replace with -- mouse: --

Line 67, delete ":".

Column 3,

Line 26, delete "prepar" and replace with -- prepara --.

Line 32, delete "CDNA" and replace with -- cDNA --.

Column 4,

Line 45, delete "CDNA" and replace with -- cDNA --.

Line 52, delete "CDNA" and replace with -- cDNA --.

Line 59, delete "CDNA" and replace with -- cDNA --.

Line 65, delete "Joining" and replace with -- joining --..

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

: 5,807,715 PATENT NO.

Page 2 of 5

DATED

: September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A. and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8,

Line 2, after "immunization", add --, --.

Line 21, delete "VH" and replace with -- V_H --.

Line 22, delete " $V\kappa$ " and replace with -- V_{κ} -- (Greek letter kappa subscripted).

Line 24, delete "VH" and replace with -- VH --.

Line 29, delete " $V\kappa$ " and replace with -- V_{κ} -- (Greek letter kappa subscripted).

Line 31, delete "J κ " and replace with -- J $_{\kappa}$ -- (Greek letter kappa subscripted); delete

" $C\kappa$ " and replace with -- C_{κ} --. (Greek letter kappa subscripted).

Column 9.

Line 9, delete "Five" and replace with -- Fine --; delete "Chamicals" and replace with -- Chemicals --.

Line 19, delete "VH-VL" and replace with $-V_H-V_L$ --.

Line 57, delete "H2L2" and replace with $-H_2L_2$ -.

Line 67, delete "K" and replace with - κ -; delete "antiodies" and replace with

-- antibodies --.

Column 10,

Line 5, after "expected" add --, --.

Line 10, delete "VH" and replace with -- VH --; delete "VK" and replace with

-- V_r -- (Greek letter kappa subscripted).

Line 14, delete "mouse: human" and replace with -- mouse:human --.

Line 22, delete "VH" and replace with -- V_H --; delete "V κ " and replace with

-- V_{κ} -- (Greek letter kappa subscripted).

Line 36, delete "Mr" and replace with $-M_r$ --.

Line 42, delete "Mr" and replace with $-M_r$ --.

Line 54, delete "hybri-doma-" and replace with -- hybridoma --.

PATENT NO. : 5,807,715 Page 3 of 5

DATED

: September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A. and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 11.

Line 5, delete " $V\kappa$ " and replace with -- V_{κ} -- (Greek letter kappa subscripted).

Line 10, delete "mouse: human" and replace with -- mouse: human --.

Line 21, delete "use" and replace with -- used --.

Line 35, delete "IgG₁, IgG₂, IgG₃, IgG₄, rabbit IgG and mouse IgG₃" and replace with

-- IgG1, IgG2, IgG3; IgG4, rabbit IgG and mouse IgG3 --.

Line 37, delete "(delta)" and replace with $-\Delta$ -- (Greek letter capital delta).

Line 41, delete "VK" and replace with -- V_K -- (Greek letter kappa subscripted).

Line 43, after "Ann" add -- . --.

Line 44, delete " $V\kappa$ " and replace with -- V_{κ} -- (Greek letter kappa subscripted).

Line 60, delete "pure, >95%" and replace with -- pure (>95%) --.

Line 63, delete "mouse-human" and replace with - mouse:human --.

Line 64, delete "IgG₃" and replace with - IgG₃ -.

Column 12,

Line 3, delete "IgG₁" and replace with -- IgG1 --.

Line 10, delete "affinity purified" and replace with -- affinity-purified --.

Line 22, delete "labelling" and replace with -- labeling --.

Line 26, delete "pp." and replace with -- p. --.

Line 31, after "Kornfeld" add --, --.

Line 32, delete "Wigzell Proc," and replace with -- Wigzell, Proc. --.

Line 33, after "et al." add --, --.

Line 42, delete "IgG₁-IgG_{2a}" and replace with -- IgGl-IgG2a --.

Line 64, delete "IgG₁" and replace with -- IgG1 --; delete "IgG₂a" and replace with -- IgG2a --.

Line 65, delete "IgG_{2a}" and replace with -- IgG2a --; delete "IgG₁" and replace with -- IgG1 --.

Column 13,

Line 4, delete "T₄" and replace with -- T4 --.

Line 43, after "Gilbert" add -, -.

Line 65, delete "Dangi" and replace with -- Dangl --.

Column 14,

Line 24, delete "bateria" and replace with -- bacteria --.

Line 41, delete "C." and replace with -- C --.

Line 53, delete "labelled" and replace with -- labeled --.

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

: 5,807,715

Page 4 of 5

DATED

: September 15, 1998

INVENTOR(S): S.L. Morrison, Herzenberg, L.A. and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 15,

Line 5, delete "IgG₁" and replace with -- IgG1 --; delete "IgG₂a" and replace with -- IgG2a --.

Line 25, delete "pHGXIC₂₂aB" and replace with -- pHGXIC₂₁B -- .

Line 27, delete "Trp." and replace with -- TRP+ --.

Line 39, delete "Trp." and replace with -- TRP+ --.

Line 44, delete "IgG₁" and replace with -- IgG1 --.

Line 45, delete "IgG_{2a}" and replace with -- IgG2a --.

Line 49, delete "IgG_{2a}" and replace with -- IgG2a --.

Line 50, delete "IgG_i" and replace with -- IgG1 --.

Line 46, delete "-7" and replace with -- -7 --.

Column 16,

Line 2, delete "IgG₁" and replace with -- IgG1 --.

Line 3, delete "IgG_{2a}" and replace with -- IgG2a --.

Line 18, delete "Mr" and replace with -- M_r --.

Line 29, delete "are" and replace with -- is --; delete "IgG1" and replace with -- IgG1 --.

Line 30, delete "IgG_{2a}" and replace with -- IgG2a --.

Line 44, delete "IgG2a" and replace with -- IgG2a --.

Column 17,

Line 63, delete "P₃" and replace with -- P3 --.

Column 18,

Line 57, delete "P3" and replace with -- P3 --.

Column 19,

Line 33, delete "P₃" and replace with -- P3 --.

Column 20,

Line 50, delete "39" and replace with -- 37 --.

Line 52, delete "are".

Line 53, delete "are".

Line 58, delete "are".

Line 59, delete "are"

PATENT NO. : 5,807,715

: September 15, 1998

Page 5 of 5

DATED INVENTOR(S)

INVENTOR(S): S.L. Morrison, Herzenberg, L.A. and Oi, V.T.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 21,

Line 13, shift line beginning with "express" to left margin.

Line 14, shift line beginning with "specifically" to left margin.

Line 29, delete "arc" and replace with -- are --.

Column 22,

Line 43, delete "arc" and replace with -- are --.

This certificate supersedes the Certificate of Correction issued July 9, 2002.



Attest.

Varginia Tolbert

Attesting Officer

Signed and Sealed this

Sixth Day of August, 2002

JAMES E. ROGAN
Director of the United States Patent and Trademark Office

Attorne at Law 350 Cambridge Ave., Suite 200 Palo Alto, CA 94306

ASSIGNMENT

Whereas I, SHERIE L. MORRISON, of 31 Claremont Road, Scarsdale, New York, 10583, along with LEONARD A. HERZENBERG and VERNON T. OI of 876 Cedro Way, Stanford, California, 94305, and 316 Waverly, #3, Menlo Park, California, 94025, respectively, have invented certain new and useful improvements in:

CHIMERIC RECEPTORS BY DNA SPLICING AND EXPRESSION

for which invention I have executed an application for Letters Patent of the United States on October 17, 1987 and which application may be identified in the United States Patent and Trademark Office as:

Serial No. 090,669 , Filed August 28, 1987 ; and,

M

L

13,1

Whereas, THE TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK, a corporation of the State of New York, having a place of business at Broadway and West 116th Street, New York, New York, 10027, is desirous of acquiring my entire right, title, and interest in and to said invention, said application and the letters patent to be obtained therefor:

Now, therefore, for and in consideration of One Dollar and other good and valuable considerations, to me in hand paid, the receipt and sufficiency whereof are hereby acknowledged, I have sold, assigned, and set over and by these presents do hereby sell, assign, and set over unto the said:

THE TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK

and said assignee's legal representatives, successors and assigns, my entire right, title, and interest in and to said invention, said application, and the letters patent, both foreign and domestic, that may or shall issue thereon; and I do hereby authorize and request the Commissioner of Patents and Trademarks to issue said Letters Patent to the above-mentioned assignee agreeably with the terms of this assignment.

I hereby authorize the above-mentioned assignee or its legal representative to insert in this instrument the filing date and serial number of our said application or any other information that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

Upon said consideration, I convey to said assignee the right to make application in its own behalf for protection of said invention in countries foreign to the United States and where expedient to claim under the International Convention or other international arrangement for any such application the date of the said United States application (or other application if any there be) in priority to other applications; and I do hereby covenant and agree with the said assignee

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thic I will not execute any writing or do any act whatsoever conflicting with these presents, and that I will at any time upon request, without further or additional consideration, but at the expense of the said assignee, execute such additional assignments and other writings and do such additional acts as said assignee may deem necessary or desirable to perfect the assignee's enjoyment of this grant, and render all necessary assistance in making application for and obtaining original, divisional, renewal, reissued or extended Letters Patent of the United States or of any and all foreign countries on said invention, and in enforcing any rights or choses in action accruing as a result of such applications or patents, by giving testimony in any proceedings or transactions involving such applications or patents, and by executing preliminary statements and other affidavits, it being understood that the foregoing covenant and agreement shall bind, and inure to the benefit of, the assigns and legal representatives of both parties.

Date: Oct 17, 1987

By:

herie L. Morrison

PATENT & TRADEMARK OFFICE

NOV 16 1987

COMMISSIONER OF PATENTS AND TRADEMARKS OFFICE

LEYDIG, VOIT & MAYER Attorneys at Law 350 Cambridge Ave., Suite 200 Palo Alto, CA 94306

ASSIGNMENT

Whereas We, LEONARD A. HERZENBERG and VERNON T. OI, of 876 Cedro Way, Stanford, California, 94305, and 316 Waverly, #3, Menlo Park, California, 94025, along with SHERIE L. MORRISON of 31 Claremont Road, Scarsdale, New York, 10583, respectively, have invented certain new and useful improvements in:

CHIMERIC RECEPTORS BY DNA SPLICING AND EXPRESSION

for which invention we have executed an application for Letters Patent of the United States on 09/09/87 and 11/10/87, respectively and which application may be identified in the United States Patent and Trademark Office as:

Serial No. 090,669 , Filed August 28, 1987 ; and,

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Whereas, THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY, a California corporation, having a principal place of business at Stanford University, Stanford, California, 94305, is desirous of acquiring our entire right, title, and interest in and to said invention, said application and the letters patent to be obtained therefor:

Now, therefore, for and in consideration of One Dollar and other good and valuable considerations, to us in hand paid, the receipt and sufficiency whereof are hereby acknowledged, we have sold, assigned, and set over and by these presents do hereby sell, assign, and set over unto the said:

THE BOARD OF TRUSTEES OF THE LELAND STANFORD JR. UNIVERSITY

and said assignee's legal representatives, successors and assigns, our entire right, title, and interest in and to said invention, said application, and the letters patent, both foreign and domestic, that may or shall issue thereon; and we do hereby authorize and request the Commissioner of Patents and Trademarks to issue said Letters Patent to the above-mentioned assignee agreeably with the terms of this assignment.

We hereby authorize the above-mentioned assignee or its legal representative to insert in this instrument the filing date and serial number of our said application or any other information that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

Upon said consideration, we convey to said assignee the right to make application in its own behalf for protection of said invention in countries foreign to the United States and where expedient to claim under the International Convention or other international arrangement for any such application the date of the said United States application (or other application if any there be) in priority to other applications; and we do hereby covenant and agree with the said assignee that we will not execute any writing or do any act whatsoever confile-

ting with these presents, and that we will at any time upon request, without further or additional consideration, but at the expense of the said assignee, execute such additional assignments and other writings and do such additional acts as said assignee may deem necessary or desirable to perfect the assignee's enjoyment of this grant, and render all necessary assistance in making application for and obtaining original, divisional, renewal, reissued or extended Letters Patent of the United States or of any and all foreign countries on said invention, and in enforcing any rights or choses in action accruing as a result of such applications or patents, by giving testimony in any proceedings or transactions involving such applications or patents, and by executing preliminary statements and other affidavits, it being understood that the foregoing covenant and agreement shall bind, and inure to the benefit of, the assigns and legal representatives of both parties.

Date: 9/9/37

: NAV. 12,1587

Bv:

Leonard A. Herzenberg

By:

ernon T. Oi

RECORDED PATENT & TRADEMARK OFFICE

NOV 16 1987

COMMISSIONER OF PATENTS AND TRAGEMARKS OFFICE



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DOC DATE: 10/17/87

RECORDATION DATE: 11/16/87 NUMBER OF PAGES 002 REEL/FRAME 4830/0958

DIGEST: ASSIGNMENT OF ASSIGNORS INTEREST

TASSIGNEE: 501 TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK, THE, BROADWAY AND WEST 116TH STREET, NEW YORK, NEW YORK.

110027, A CORP. OF NEW YORK

SERIAL NUMBER 7-090669 FILING DATE 08/28/87 PATENT NUMBER ISSUE DATE 00/00/00

TITLE OF INVENTION: CHIMERIC RECEPTORS BY DNA SPLICING AND EXPRESSION

INVENTOR: 001 MORRISON, SHERIE L.

INVENTOR: 002 HERZENBERG, LEONARD A.

INVENTOR: 003 01, VERNON T.



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ASSIGNOR: OOI HERZENBERG, LEONARD A.

DOC DATE: 09/09/87

ASSIGNOR: 002 01, VERNON T.

DOC DATE: 11/12/87

RECORDATION DATE: 11/16/87 NUMBER OF PAGES 002 REEL/FRAME 4830/0956

DIGEST: ASSIGNMENT OF ASSIGNORS INTEREST

ASSIGNEE: 501 BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSIT Y, THE, STANFORD UNIVERSITY, STANFORD, CA. 94305, A CA. C ORP.

SERIAL NUMBER

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FILING DATE 08/28/87

7-090669 PATENT NUMBER ISSUE DATE 00/00/00

1,2,3 TITLE OF INVENTION: CHIMERIC RECEPTORS BY DNA SPLICING AND EXPRESSION

INVENTOR: 001 MORRISON, SHERIE L.

INVENTOR: 002 HERZENBERG, LEONARD A.

INVENTOR: 003 OI, VERNON T.

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APPLICATION NO.	FILING DATE	TOTAL CLAIMS	s	EXAMINER AND GROUP	PARTINIT	(Date) . DATE MAILED
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Applicant		· · · · · · · · · · · · · · · · · · ·			· 	
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ATTYS DOCKET NO	CLASS-SUBCLASS	BATCH NO.	APPLN. TYPE	SMALL ENTITY	FEE DUE	DATE DUE
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Additional Assignee Name and Residence Data to be Printed on the Patent

- (A) Name of Assignee The Trustees of Columbia University
- (B) Residence: (City & State or Country) New York, New York
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